STAND DESIGN INSPECTION FORM



This form must be submitted by ALL space only exhibitors with the relevant information by the applicable deadline as detailed below. **PLEASE COMPLETE THE FORM ELECTRONICALLY**

PLAN SUBMISSIONS

Please supply plans and supporting information in one complete submission by the relevant deadline detailed below to **Event Support Solutions** for inspection:-

Event Support Solutions Limited

Email: plans@eventsupportsolutions.com

Exhibiting Company Nam	ne Stand No					
DEADLINE DATES & FEES						
*Payment of the following	plan fees will be invoiced by ESS and must be paid prior to drawing comments being issued.					
Complex	Deadline: ALL documents inc. calculations/safety paperwork must be submitted by Friday 3rd					
(double deck/multi storey stand plans) Friday 3 rd November	Ember 2023 *incomplete submissions will not be accepted and will be subject to late fees. Inction fee £190 + VAT blex double deck stand fee £585 + VAT (covers preshow & onsite structural inspection NOT ion / drafting of calculations					
riday 5 November	TOTAL £775 + VAT (not including any late fees for late submission)					
	*if calculations or complete information is not provided by 3 rd November 2023 late fees of £5,000+VAT will initially be applied.					
Complex	Deadline: ALL documents inc. calculations/safety paperwork must be submitted by Friday 3rd					
(single storey, >4m, rigging stand plans)	November 2023 <i>*incomplete submissions will not be accepted and will be subject to late fees.</i> -Inspection fee £190 + VAT -Complex stand fee per complex element £385 + VAT (covers preshow & onsite structural inspection					
Friday 3 rd November	NOT provision / drafting of calculations) TOTAL £575 + VAT (not including any late fees for late submission)					
	*if calculations or complete information is not provided by 3 rd November 2023 late fees of £5,000+VAT will initially be applied. <u>*In line with new Engineer pricing, if the design is complex and ALSO features complex rigging, TWO complex</u> <u>charges will apply.</u>					
Non-Complex	Deadline: ALL drawings/safety documents must be submitted by Friday 1st December 2023					
Stand plans	-Inspection fee of £190 + VAT *incomplete submissions will not be accepted and will be subject to late fees.					
Friday 1 st December						
	*if full information is not provided by 1 st December late fees of £1,500+VAT will be applied					
Re-inspection	Should the stand location, dimensions, design or builder/contractor change, a re-inspection fee will be charged at the standard inspection fee of £190 + VAT					
Late Submission Fees	It is vital that full stand plans with complete supporting calculations/safety paperwork are submitted to Event Support Solutions prior to the submission deadlines.Complex plans/calculations/complete information not submitted before the deadline will be charged a minimum late submission fee of £5,000+VAT.Non-Complex plans/complete information not submitted before the deadline will be charged a minimum late submission fee of £1,500+VAT.Complex & Non-complex omplex - Additional late fees will be charged in addition to the above on a sliding scale and will increase by £250 every week you are beyond the deadlines as follows:-1 week overdue: additional £2502 week's: additional £500 4 week's: additional £1,000 6 week's: additional £1,250					
	7 week's:additional £1,750 8 week's: additional £2,000					
Invoice	Any amendment requests or reissuing of invoices will be charged an administration fee of £50 per invoice.					
Amendement	endement					



BILLING INFORMATION

Company Name				VAT No.		
Address, County, Country, Postcode						
Contact Name				Contact Te		
Contact Email						
SUBMISSION DETA	IL					
Exhibiting Compan	y Name				Stand No	
Please confirm the	stand dimensio	ns in meters?				
Please confirm the	total height of t	he stand build from the \	/enue floor i	n metres?		
	•	n given to arrive onsite t t ICE.support@clariongan		ruction?		
		ELEMENTS THAT APPLY				
Two-storey (Permitted ONLY on island stands with Organisers written permission). Upper floor square meterage?		Complex rigging (suspended stand build, items not manufactured for rigging, timber & bespoke constructions, modified rig systems, timber additions etc.). *Please refer to regulations				
>4m build (All b	uild over 4m in heig	ght is deemed complex)	D Freest	tanding ligh	nting towers	
Platforms/stages (used by public. ANY HEIGHT but not overall stand platforms or floor flats)		Stepped access >60cm Height of the stepped access				
Temporary demountable structures			Tiered seating			
Complex structure (identified as having input from an Engineer and/or the design requiring structural calculations or is >4m)		Platforms/stages >60cm in height Platform/Stage height				
BUILDING MATERI Please detail below t		i.e. metal, MDF, chipboard	l, OSB, ply, gla	ss (type and	thickness), Pe	rspex etc.
Floorcovering						
Stand structure inc. frame						
Rigged structure	Please ensure you	u complete and submit the Rigg	ning Application	form available	e via ESS Ltd	

A structural frame must have connected horizontal and vertical cross-bracing.

Sanding and cutting in the hall must be avoided (extraction is required-review HSE 'Dust Kills').

All materials and build materials such as filler must be water based.

Please consider the environment when producing your stand and use recyclable and re-usable materials.



SUBMISSION CHECKLIST

- Scalable plan views showing dimensions and location of all standfitting, construction, furniture and exhibits
- Elevation view drawings showing all heights, including any rigging
- Details of flooring and any raised platforms
- Risk Assessment for the build and dismantle of the stand
- Method Statement for the build and dismantle of the stand
- CDM Phase Plan for the construction and dismantle phases
- Details of any rigging (suspended elements from the hall ceiling)
- List of stand fitting materials confirming their compliance with eGuide regulations

FOR COMPLEX STANDS | In addition to the above the following documentation must be submitted

- Construction drawings and static calculations to prove the stability of all complex elements
- For multi-storey stands AND stands with steps, please provide step, handrail and balustrade drawings showing • all step dimensions, handrail & balustrade heights and details of handrail & balustrade infills. Loading details must be specified in the calculations
- Fire & Escape plan showing travel distances from upper floors to aisles, signage proposals & smoke detection
- For super platforms & multi-storey stands, please submit the two storey Method Statement, template available via the eGuide.

Stand Construction Company	
Contact	Tel
Address	
Email	
Onsite contact	Onsite mobile
	number
Onsite email	

Declaration:

Signed

I, the responsible project manager / foreman / site manager (please delete), hereby declare that the above information is true and that the stand complies with the show stand-fitting regulations and eGuide stand build regulations and is safe and fit for purpose utilising compliant build materials.

Signed	1	Date
PLEASE CON	NFIRM DETAILS OF ALL STAND DESIGN ELEMENTS THAT APP	DETAILS/ANSWER
	nd join onto others or the venue wall? e confirm the dividing wall proposals & height?	
	rm all partition/dividing walls will be dressed neatly <u>in white</u> overlo g stands? <u>The rear of walls must look as neat as the front</u> .	ooking any
	rm if the stand features a raised floor and height? e confirm if a wheelchair ramp has been integrated and confirm ran	np width?
	m if the stand features any walling on open sides? confirm the length?	
	rm if the design features any closed rooms with fabric or solid ceilir oms closed with ceilings require illuminated exit signs, please confir	•
	m all doors leading to closed rooms contain a vision panel? st contain a vision panel(s)/windows. Meeting room doors full-leng	gth vision panels.



SUMMARY OF KEY SHOW REGULATIONS	
*Stand utilising chipboard & OSB and non-sustainable materials must rent a bin from London ExCeL	
Hiring bins onsite	
Removing own waste	_
Please confirm how you will remove waste e.g Skip, Eurobins, Removing own	Please tick those that apply
Not applicable	
Hiring onsite	
Using own	
Please advise if you intend to use your own plant equipment onsite.	Please tick those that apply
Please confirm the stand build will be completed by 4pm on Monday 6 th February for inspection by the Structural Engineer	
<u>Two-storey stands only</u> ; What is the maximum walkable distance from the furthest point(s) on an upper floor <u>to</u> a gangway?	
What is the maximum walkable travel distance from the furthest point(s) on a stand to a gangway?	
Please confirm if the stand features a 'working' kitchen?	
Please confirm if the stand has working exhibits?	
Please confirm if the stand features any neon lighting?	
Please confirm if the stand features any low lights e.g. below 2.1m?	
If yes, we require the rigging materials. All bespoke rigging inc lettering, rigging with timber, modified systems etc. are deemed complex. You are responsible for declaring complex rigging.	
If yes, please confirm the height.	
Please confirm if the stand features any rigging/suspensions from the hall roof?	

DOUBLE DECK STANDS

- Double deck stands are only permitted on island sites and ONLY with prior approval from the organiser. Stand plans & static calculations must be submitted by 3rd November 2023
- Please note triple deck structures are not permitted

RIGGING

- All rigging is permitted however bespoke build, modified rig structures, timber build/frame/cladding and elements including exhibits not designed to be hung will be deemed complex and complex rules, requirement for calculations apply
- Branded rigged items is deemed sponsorship. Please contact Clarion
- <u>All</u> complex rigging must be raised by 12:00pm on Friday 2nd February 2024. The Engineer must inspect and give permission for the rigging to be raised via issuing a 'Permit to Rig' slip
 IF YOU CANNOT CONSTRUCT AND RAISE YOUR RIGGING PRIOR TO FRIDAY THEN YOU MUST AMEND THE RIGGING
 Please review your access day and discuss with Clarion to ensure rigging can be achieved.
- Any rigging containing branded elements must be a minimum of **1** metre distance from any partition walls with neighbouring stands
- There is no maximum height, hall height subject to Venue services/beams etc. Elements must hang no lower than 4m from the floor
- Floor-ceiling rigging is not permitted. A physical connection between rigged elements and ground floor build is not possible at this venue

HEIGHT LIMITS

- Double deck The maximum height limit is 6m
- Single storey The maximum height limit is 4m
 *If you wish to build a single storey stand above 4m this will be subject to approval from the Organiser and only permitted on one side if located on the perimeter of the hall only
- Rigging there is no maximum height, hall height subject to Venue services/beams etc. Elements must hang no lower than 4m from the floor

TOPS OF STANDS

• As stands are visible from gallery rooms and corridors, the tops of all stands <u>must be dressed</u>.

STAND DESIGN INSPECTION FORM



PARTITIONS, WALLING AND FLOORING

- Partitions Space only sites are not provided with any partition walling. On divided sites (where the stand adjoins neighbouring stands or the Venue), Exhibitors are responsible for erecting their own walls meeting with the following requirements: -Partitions must be a minimum height of 2.5m. The rear must be dressed above 2.4m in a plain, neutral colour.
 -Partitions must be solid and run for the full length of each closed side.
 -Branding and logos are not permitted on the rear of dividing walls where these overlook neighbouring exhibitors.
 -Exhibitors may not use the back of the other stand walls without the consent of the exhibitor concerned.
 -Exhibitors adjoining a shell scheme stand may not use the reverse of the neighbouring shell as their dividing wall.
- Walling Solid runs of construction/walling along gangway edges are forbidden. All stands, irrespective of height, must have at least 50% of each frontage either open or fitted with (approved) transparent material with no more than a 4m continuous run of solid walling. Where runs of walling are to exceed 4m, a minimum of 1m wide visual break must be incorporated. The break must span between 0,5m-2m in height measured from the stand floor. This ensures a break for both wheelchair users and standing people. Furthermore, a visual break must be 100% transparent. Frosted windows will not be permitted as this contravenes a visual break. Please take neighbouring exhibitors into account when designing your stand.
- Flooring Space only sites are not provided with any floorcovering. The exhibitor/contractor is responsible for arranging this. Platforms are permitted but ramps for wheelchair and disabled users must be integrated. The Stand Holder is responsible for meeting the Equality Act and including control measures within their Risk Assessment.

SETBACKS

All working equipment must be setback from the stand edge by at least 0.5m so as not to cause a hazard to staff or visitors.

ENCLOSED ROOMS

- All doors to enclosed rooms must contain a vision panel and meeting rooms have full length vision panels.
- For rooms enclosed with a ceiling, emergency lighting and illuminated exit signage must be considered and implemented.
 Fabric ceilings must be water permeable.
 Smoke detection should be installed where the Venue's fire suppression system is impacted.
 All stands must undertake a Fire risk assessment.

STAND NUMBERING

The name and stand number of the company exhibiting must be displayed prominently each side of the stand.

Visit the EZONE for full show stand design guidelines and restrictions and the eGuide for build regulations